



Moisture Measurement in Palm Pulp Oil

MoistTech is very experienced measure both moisture and oil in palm pulp. The advanced sensor calibrations, measurement wavelengths, algorithms and sensor optical requirements are pre-set at the factory. Typical accuracy is about +/-0.2% moisture.

MoistTech utilizes near-infrared (NIR) technology that allows for a non-contact solution to provide accurate moisture content readings. Insensitive to material variations such as particle size, material height & color, the sensors provide a continuous, reliable reading with zero drift and no maintenance. There is a one-time calibration with a non-drift optical design allowing operational personnel to make immediate line adjustments based on real-time measurements.

Measuring the moisture and oil levels in palm pulp is a critical criteria to monitor for growers as they both determine how much growers are paid for their crops.

MoistTech's IR3000 sensor is ideal to measure moisture and oil on-line after the decanter/centrifuge. With the addition of MoistTech's sampler system, a palm pulp sample can be measured and returned to the product stream.

INSTALL

The on-line sensors can be installed into any hopper, silo, material line, belt or screw conveyor and the moisture results are displayed onto an external display or PC.

Installing a moisture measurement and control system prevents bad product due to undesirable moisture levels. Fine tuning the setup and process of the manufacturing line allows for instant improvements both in the product and in the efficiency in which it is produced.

IMMEDIATE BENEFITS:

Improved Product Quality Lower Waste & Energy Costs Process Optimization Increased Plant Efficiency Dryer Control Reduced Downtime An ideal moisture control system accurately detects the moisture levels at different stages of the process, is easily maintained and has the ability to withstand even the harshest of manufacturing conditions. The IR-3000 series of sensors manufactured by MoistTech are specifically designed to be unaffected by ambient light or material variations to be able to provide continuous, repeatable, accurate readings to improve the manufacturing line and product.



